



Harris County Emergency Service District #50

Channelview Fire Department

PO Box

Channelview, TX 77530

281-452-5782

Entry-Level Firefighter Exam

The Channelview Fire Department has announced an Entry-Level Firefighter Exam (12 to 15 positions available). The exam has been scheduled for January 10th, 2015 at 8am. Individuals interested in testing must submit a completed application with a valid e-mail address and supporting documentation to take the test. All applications and documentation must be received by 17:00 on Friday, December 12th, 2014 to be eligible. The testing process will consist of a written Fire/EMS knowledge based exam, agility test, and panel interview. The application and more information can be found on the fire department's website at www.Channelviewfire.com.

To obtain employment an applicant must meet the following criteria at the time the application is submitted:

- High school diploma or GED equivalent
- 21 Years of age
- TCFP Basic Firefighter certification
- TDH EMT-Basic or higher certification

Employment Benefits:

- Shift: 48/144 (2 days on 6 days off) – four shift rotation
- Base firefighter salary of \$34,944.00
- EMS assignment differential pay
- No Social Security withheld
- Paid Time-Off (PTO)
- Texas County District Retirement System (TCDRS) 2:1 matching @ 7% employee to 14% employer
- Medical, life, dental, and vision insurance programs after 90 days of employment
- Uniform stipend
- Monthly Incentive pay

For questions contact District Chief Steve Roane at

sroane@channelviewfire.com

Harris County Emergency Service District #50 (Channelview Fire Department) provides fire and emergency medical services to over 38,000 residents in an unincorporated area of eastern Harris County, Texas. Harris County Emergency Service District #50 encompasses approximately 19 square miles that produces over 4,662 responses for emergency service per year.

**Harris County ESD #50 is an equal opportunity employer and does
Not discriminate on the basis of sex, race, creed, age, or nationality**